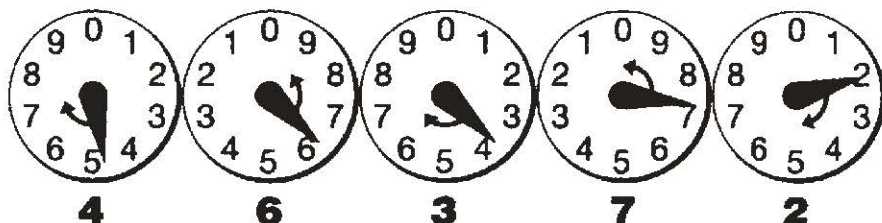


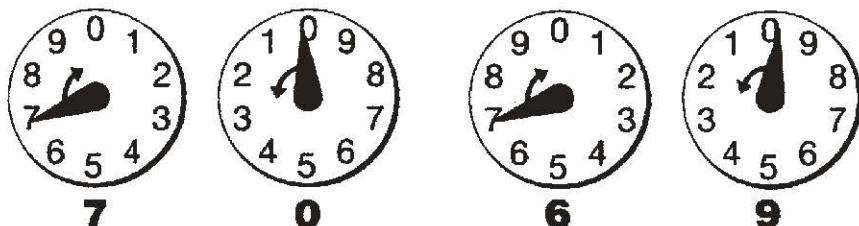
YOU HAVE THE POWER TO SAVE

How to read your electric meter

Your electric meter measures how much electricity you've used during the monthly billing period. By reading your meter on a regular basis, you may find ways to reduce your use of electricity. That means savings on your monthly bill! Just follow the steps below and use the spaces on the other side of this page to record your daily reading for two weeks. Be sure to read the meter from right to left. And remember that each dial alternately revolves clockwise and counterclockwise. If the hand is between the two numbers, record the smaller number.



This meter's present reading is 46372. But, it's not always this simple. When one hand is pointed directly at the number and you don't know if it has passed it, look at the dial immediately to its right to determine if that hand has passed ZERO. If the hand on the right dial has passed ZERO, then record the number the hand on the left is pointing to. If the hand on the right dial has not passed ZERO, record the number the hand on the left dial has just passed.



Here the dial on the right shows that the hand has just passed ZERO. The dial on the left, then, should be read as SEVEN.

Here the dial on the right shows that the hand has not passed ZERO. The dial on the left, then, should be read as SIX.

Now, read your meter and write the reading on the first line. When you take your next reading, subtract your first reading from it. The difference will be your kilowatthour (KWH) consumption. To estimate your energy charge for that amount of usage, multiply your KWH consumption by the current cost per KWH.

KWH Consumption

x

Cost per KWH

=

Energy Charge

Date	Time	Meter Reading